**Instructions for populating ForC history table from SRDB**

Each history event gets its own row.

Table 1

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ForC table | ForC Column | ForC field | Conversion/ Value to assign | | | |
|  |  |  | **Establishment** | **Regrowth** | **Disturbance / No.Disturbance** | **~~Management~~** |
| HISTORY | 1 / A | history.ID | [blank] | | | |
| HISTORY | 2 / B | sites.sitename | [see site.name in MEASUREMNTS] | | | |
| HISTORY | 3 / C | plot.name | [see plot.name in MEASUREMNTS] | | | |
| HISTORY | 4 / D | plot.area | (same as recorded in MEASUREMENTS if variable is / includes biomass. Not for soils.) | | | |
| HISTORY | 5 / E | event.sequence | 2\* (SNR only) | 3\* (SNR only) | 1 |  |
| HISTORY | 6 / F | date | For SNR, [date]-[stand.age]. If either of these is not available, "NAC". | | [date]-[stand.age]. If either of these is not available, "NAC". | ~~"NAC"~~ |
| HISTORY | 7 / G | date.loc | 8 if date is known, 9 if not. | | | |
| HISTORY | 8 / H | hist.cat | “Establishment” | “Regrowth” | “Disturbance” (most records)/  “No.Disturbance” (intact/ old growth) | ~~“Management”~~ |
| HISTORY | 9 / I | hist.type | “Establishment of oldest trees” | “Initiation of post-disturbance cohort (natural)” | See Table 2. | ~~“NA”~~ |
| HISTORY | 10 / J | est.regrowth.assumed.same.year | 1 | 1 | “NA” | ~~“NA”~~ |
| HISTORY | 11 / K | level | “NA” | “NA” | "NAC" | ~~“NA”~~ |
| HISTORY | 12 / L | units | “NA” | “NA” | “NA” | ~~“NA”~~ |
| HISTORY | 13 / M | percent.mortality | “NA” | “NA” | See Table 2. | ~~“NA”~~ |
| HISTORY | 14 / N | hist.notes | “NA” | “NA” | [prior.duration] | ~~“NA”~~ |
| HISTORY | 15 / N | plothistory.ID.v1 | “NA” | “NA” | “NA” | ~~“NA”~~ |

**\*** If pasture or crop, there is no establishment or regrowth.

Table 2. Prior types and regrowth categories

|  |  |  |
| --- | --- | --- |
| GROA regen type | Hist.type | percent.mortality |
| C = crop | Cultivation | 100 |
| SC = shifting cultivation/fallow agriculture/slash and burn agriculture | Shifting cultivation | 100 |
| H = clearcut harvest | Harvest | 100 |
| F= fire | Burned | NAC |
| D = non-fire disturbance such as landslide or hurricane | NAC | NAC |
| PA = pasture | Grazed | 100 |
| OG = old growth (only relevant for intact stand which have no prior condition) | No severe disturbance | NA |

\*needs confirmation

Table 3. if  *refor.type* is "SNR" and if *prior* is NOT empty

|  |  |  |
| --- | --- | --- |
| GROA regen type | Hist.type | percent.mortality |
| -- | -- | -- |
| C = crop | Cultivation | 100 |
| SC = shifting cultivation/fallow agriculture/slash and burn agriculture | Shifting cultivation | 100 |
| H = clearcut harvest | Harvest | 100 |
| F= fire | Burned | NAC |
| D = non-fire disturbance such as landslide or hurricane | NAC[TKA1] | NAC |
| PA = pasture | Grazed | 100 |
| \*\*new categories:\*\* | | |
| C/PA or PA/C | Agriculture\_generic | 100 |
| SC/PA/H | Agriculture\_generic | 100 |
| H/D | StandClearing | 100 |
| F/D | StandClearing | 100 |
| H/F or F/H | StandClearing | 100 |
| PA/C | Agriculture\_generic | 100 |
| SC/PA or SC, PA or SC & PA or SC,PA or SC, PA | Agriculture\_generic | 100 |
| SC/C | Cultivation | 100 |
| M = Mining | StandClearing | 100 |
| TMC = "tree" monocrop (e.g., banana/rubber plantation) | Cultivation | 100 |
| \*\*The following get two history events:\*\* | | |
| PA/H | Harvest | 100 |
| " | Grazed | 100 |
| PA/F | Burned | 100 |
| " | Grazed | 100 |
| C/H | Harvest | 100 |
| " | Cultivation | 100 |
| SC/F | Fire | 100 |
| " | Shifting cultivation | 100 |